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May 11, 1988

DERWENT-ACC-NO: 1988-271571

DERWENT-WEEK: 198839

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TITLE: Prepn. off alcohol(s) from synthesis gas on catalyst - contg. copper, zinc and alumina oxide(s) ground with metallic copper in reactor with lower catalyst layer having low copper content

INVENTOR: BECKER, K; DERDULLA, H J ; HAFTENDORN, M ; KOHL, G ; MEYE, H ; MULLER, H ; STOSS, W ; SUPTITZ, H

PATENT-ASSIGNEE:

ASSIGNEE CODE

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VELW

PRIORITY-DATA: 1986DD-0298837 (December 30, 1986)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

DD 256515 A May 11, 1988 003

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

DD 256515A December 30, 1986 1986DD-0298837

INT-CL (IPC): B01J 23/80; C07C 29/15

ABSTRACTED-PUB-NO: DD 256515A

BASIC-ABSTRACT:

Alcohols, esp. a mixt. of 1-5C alcohols, are prepd. from synthesis gas, at 7 MPa and 553-573 deg.K, in a high pressure reactor, using a CuO/ZnO/Al2O3 catalyst precursor which has been ground with 0.1-10 wt% of metallic Cu, to grain size 1-5 microns, and then tabletted. The upper third of the layer in the reactor contains a catalyst with high content of metallic Cu, and the lower third comprises a catalyst with low content of Cu powder.

The catalyst precursor has been ground with 1-5 wt% of metallic Cu powder. The upper third of the catalyst layer is a catalyst with 3-10 (4-6) wt% of metallic Cu, and the lower third contains 0.1-3 (1-2) wt% of Cu powder.

ADVANTAGE - Space/time yield is better, and the catalyst has long life.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: PREPARATION ALCOHOL SYNTHESIS GAS CATALYST CONTAIN COPPER ZINC ALUMINA OXIDE GROUND METALLIC COPPER REACTOR LOWER CATALYST LAYER LOW COPPER CONTENT

DERWENT-CLASS: E17 J04

CPI-CODES: E10-E04E; J04-E01; N01-A01; N01-C01; N02-D01; N03-F;

CHEMICAL-CODES:

Chemical Indexing M3 *01*

Fragmentation Code

H4 H401 H481 H8 M210 M211 M212 M213 M214 M215 M231 M232 M233 M272 M281 M320 M416 M620 M720 M903

M904 N113 N309 N311 N315 N321 N362 N441 N514 N523

Markush Compounds 198839-A2201-P Registry Numbers

Chemical Indexing M3 *02*

3102R 1678D

Fragmentation Code

A119 A313 A429 A430 A940 C108 C550 C730 C810 M411

M730 M903 Q421 Registry Numbers 3102R 1678D

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1423S; 1520S; 1532S; 1544S; 1549S

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1988-120892

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Previous Page Next Page